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36

महिल्लाम क्लिए (JUL Part Court 31,703 AND PART

EXTRACREMENT

TITE GAZELLE OF IN

EXTRAORDINARY

भाग II—खण्ड 3—उप्रनुखपुड (ii) PART II—Section 3—Sub-section (ii) प्राधिकार से प्रकामित PUBLISHED BY AUTHORITY

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नई दिल्ली, मंगलवार, मार्च 16,2010/फाल्गुन 25, 1931

No. 509

NEW DELHI, TUESDAY, MARCH 16, 2010/PMAEGUNA 25, 1931

पेट्रोलियम और प्राकृतिक गैस मंत्रालय अधिसूचना

नई दिल्ली, 16 मार्च, 2010

क्त.आ. 601(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में दामोल-बेंगलुरु पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इपिडया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्ने अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाएं;

अतः अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख़ से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथा प्रकाशित इस अधिसूचना की प्रतिया साधारण जनता की उपलब्ध कर दी जाती हैं, इक्कीस दिन के भौतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, कार्पोरेट मिल्लर, दूसरी मंजिल, 33271, तिमय्या रोड, बैंगलुरु, कर्नाटक को लिखित रूप में आक्षेप भेज संकेगा।

Cinid	अनुसूर	बी .	•
0.07 (RRP) (2.19.19 (1.40.17 (1.40.17 (1.80.18)	तहसील श्रेष्ट्रा गांव क्षेत्र स्ट्रास	सर्वे नं.	आर.ओ.यू. में अर्जित करने के लिए मूमि (हैक्टर में)
(1)300(4)	(2) (3)	(4)	(5)
बेलगाव	गोकाक प्राप्नुलदिन्नि	117/1+23/3	•
v. 345.0	TW	117/437 115/1+2/37	0.2550 0.0315
250E.0 - 95(000 -	स्थाप्त । स्थाप्ता । इ.स.च्या	115/1+2/H	0.1400 0 0.1335
0.05524 0.00525	min Tran	115/3 चक मार्ग	0.3400
(8)(3)	5120	. 116/1अ	0.2175
00114 02120	6528 6528	116/1 ब 113/1ब	0.0150
71114	্রা র্টি ক	113/1स डब्ल्यू वि ए	0.1 799 0.0337
60 00 20 0 1.0	rchveil V lyeyot	112/1ड 112/2अ	0.1538 0.3217
(285.0 (285.0	ाध्यक्ताक संबंधकार्थका	111/1 109/1व	0.0240
01880 17474	AZOS VIIS (1)	110/1ब/1	0.1075
77 av 6.		110/1 4/2 110/234	0.1055
33000	15001	110/4	0.1125

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(A)	4.0	
					<u>(1)</u>	(2)	(3)	(4)	(5)
बेलगांव	गाकाक	ं पामलदिन्नि		0.1575	बेलगांव	र गोकाक	डुराडुंडि	चक मार्ग	0.0307
			107/23/3	0.1575				मेटल्ड रोड	0.1980
			डब्ल्यू बि एं रोड	0.0300				नहर	0.0525
14. 14. 1		*1	106/4	0 1207				योग	3.8962
			106/5	0.1327	. बेलगांव	। गोकाक	बडगिवाड		
			1 06/7	0.2550 0.0315	. 4(1)114	। गायम	લકાવવાહ	90/2	0.3549
			105/1अ	0.0313				91/1	0.1537
			105/1 ৰ	0.1380				चक मार्ग	0.0225
			नहर	0.0300				ड्रैन	0.0195
			104/1	0.0225				96/7	0.4342
			4	0.0223				72	0.3765
			एस्फाल्ट रोड	0.0300				चक मार्ग	0.0097
			14-जन.	0.2286				71/1	0.1801
			14/1इ	0.1810				71/3	0.0225
			14/237	0.0140				ड्रैन	0.0131
			13/1	0.2362				चक मार्ग	0.0130
			13/2	0.1612				70/2	0.2912
			10/3	0:0788				70/3/ ¶ 1	0.0050
			10/4	0.1949				70/3/42	0.0713
			11/1अ	0.4237				70/11	0.0562
			11/2अ	0.1800				70/12	0.0825
			11/3	0.0900			,	68/5	0.1950
. =			नाला	0.0225				68/7	0.0937
			8/8	0.2699				68/8	0.0937
			योग	6.1920	_			68/10	0.1637
लगांव	गोकाक	गणीशवाडि	64/237/1	0.3075	- "			68/12	0.0015
			64/हे-प2	0.0030				ड्रैन	0.0500
			64/1ग	0.2557				67	0.1442
			64/1इ	0.0225	,			चक मार्ग	0.0120
			65/2ভ	0.0900				ड्रैन	0.0125
			65/2स	0.2400				66/2	0.0123
			65/2अ	0.5025				66/3	0.0010
			योग	1.4212				66/4+5	0.1200
नगांव	गोकाक	डुराडुंडि	नाल	0.0750				66/6	0.1725
		• •	104/1+2अ	0.0863		•		66/7	0.2052
			104/3ब/1अ	0.1225				66/10 -	0.0900
			104/3ब/1ब	0.3481				64/1	0.0206
			104/अ/1अ/2ब़	0.0694				64/2अ	0.1175
			मेटल्ड रोड	0.1800				64/3	0.1173
			102	1.7474				64/4	0.1800
ting of			एस्फाल्ट रोड	0.0675				नाला नाला	0.1049
200		•	100/7	0.0770				20	
			100/13	0.6068					0.2850
			100/22	0.2350				23/1 23/2	0.3900

(1)	(2)	(3)	· (4)	(5)	(1)	(2)	(3)	(4)	15
ोलगांव		बङ्गिवाड	23/3	0.3900	बेलगांव	पोकाक	अस्यांची	1	00065
ICIVII 4	-सम्बद्धां		23/4अ	0.3936		Sept 163		इसहाँड सेंड	0.0675
			24/431	0.2287	1			(संग्रकोर)	
4. L =		. A.g.	्योग	6.4704				235/1	0.0727
and a	योकांक	अरबांवी	चक मार्ग	0.0539				235/231	0.0900
बेलगांव	- शकाया	- कारबाजा	264/15+5+7		*			235/24	-
. •			264/2अ+1ब		7. T		State	235/3	0.1425
		1	264/29/2	0.2974	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			235/4	0.0375
	× .	• • • •	267/1	0.1688				235/5	0.0023
			267/8अ	0.2737				235/6	0.0525
			्र ाटप्रम से	· (12/3)				235/7	0.0300
			•	0.0275				235/8स	0.0225
٦			सल्ट्टीगेरि	0.0375	,			237/2+3+4/0	फ 0.0765
			एस्पाल्ट रोड				•	फील्ड चैनाल	0.0531
	9	T.	289/1	0.2625				236/2अ	0.1401
			289/4	0.0975	**	e de Les la companya		236/24	0.0440
			288/1+2,	0.4976				ड्रैन	0.0060
		0	चक मार्ग	0.0087				241/स	0.0022
			285/1स	0.2545				241/25	0.0999
. %			285/131+2+	•	'			240/131	0.0040
	,		चक मार्ग	0.0312				240/1 ज	0.1125
			284/3	0.3501					0.1125
			284/4	0.0844		· ·		240/1स 240/2	
			280/13+1	3 7 /				240/2	0.1685
			137+1 व	0.2500			100 miles	240/3	0.1050
			280/137/2	0.1500				240/4	0.0225
	. 0		280/2	0.3570	×*		V 10	239/14/1	0.0750
		8	चक मार्ग	0.0156				239/24/2	0.0938
			279/9अ	0.3071	·			239/2	0.3038
			279/14अ	0.0980	8			231/1ब	0.2933
			266/1	0.2174	Ø			231/1 1 1/2	0.1762
	*		266/2अ	0.0980				231/1इ	0.2250
			275/1	0.0060		1. S.		231/1एफ	0.2025
		1.76	275/5/2 =					231/2असे	
			275/2अ	0.0813				1/21	
				0.0650	8			231/2अ से	0.022
	.:		275/2ब			Property of			5 0.022
•		•	275/3अ	0.0040				2/21	.
			्ड्रैन ————	0,0100		1	et e	231/2अ से 2	
•			चक मार्ग	0.1300				डब्ल्यू वि एं	रोड ़ 0.0510
•			270/1	0.1350	-			202/1ৰ	0.1950
	. * * 	•	270/2अ	0.0750	. •			202/2अ	0.1200
		,	270/2ৰ	0.1050		٠		202/2एफ	(0.1650
-			270/6	0.1310			· .	202/4	0.1385
			270/13	0.0650		• • •			

4	0.70_	THE GAZET	TTE OF IND	IA : EXTR	AORDIN	ARY	[Part II-	-Sec. 3(ii)]
(1) (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव गोकाक	अरबांवी	201/1 से 6/5	0.0572	बेलगांव	गोकाक	अरबांवी	52/13/3	0.2549
V 4.		अरबांवी संगक्रि					53/1अ	0.0150
		(एं डि आर रोड	0.0843				53/1ब	0.3024
•		204/1+2/2अ	0.0188	8	ω.		53/1ड	
		204/1+2/2ब1	0.1087	file of	•			0.2025
		204/1+2/2ब/2	0.3713				53/2	0.0525
		205/1	0.0405				(डब्ल्यू वि एं रो	ड) 0.0687
		205/2	0.3234	*			50/1+23∓+2ब	0.6300
		205/3	0.0262				54	0.0281
		207/1ভ	0.0225	•			61	0.2415
		207/2 207/3अ	0.2293				ड्रैन	0.0060
			0.0220				60	0.4387
		207/3ब	. 0.3093	•			63	
		207/3स+3ड ्र	. 0.5070					0.2174
		207/5	0.0281				स हेच-31	
. 8		ड्रैन	0.0098				एस्फाल्ट रोड	0.0750
		210/1अ				œ .	94/1	0.1724
		210/1ৰ	0,2750				94/8	0.0900
							93/1	0.0468
		210/2	0.2700				93/2अ	0.0570
1.2		210/3	0.1848				93/4ৰ	0.1629
		नाला 11274	0.0187			•	93/5अ ०० <i>व</i>	0.0070
		113/4 संगनक्रि से	0.1314				92/3 92/4	0.1987
	. •	संगाक स अराबांवि	0.0075	,			92/4 89/2	0.1538
	•	जराबाद (डब्ल्यू बि एं रोड)	0.0875	·			_{89/3} अ	0.3077
		112/1अ	0.1500				88/1	0.0135 0.0450
		112/237/1	0.1300	:			88/2+3	
0.0		112/2372	0.1163				88/4	0.03 7 5 0.0449
		112/3	0.0425				88/6अ+6ब/प2	
		112/4	0.2739				87	0.0525
		112/5	0.0440				o/ चक मार्ग	0.1807
		11/2+3+4/३१/इ	0.0240				४५७ मान् 86/अ	0.0060
÷ .		11/1+2+3+4/\$	0.2316					0.1125
		11/2+3+4एफ	0.1200				86/स] 85/1	0.1132
		11/1+2+3+4/ग	0.1201				85/1	0.0562
		11/1+2+3+4स	0.2010				83/331/1	0.0975
		1 0/9अ	0.0611				82/2स	0.1200
		10/9ৰ	0.0120				81/1	0.1275
		0/1 27	0.1500				81/3ब	0.1050

9/1अ

अरबांवी से एस. हेच 31 (डब्ल्यू

बि एं रोड)

9/2

8/2ब

21

0.1500

0.2308

0.0510

0.0599

03299

81/3ब

80/1,ब

80/2अ

79/अ+3ब/

79/1

1+2

चक मार्ग

0.1050

0.0060

0.0750

0.0600

0.0600

1)	ERE 3(i) (4) (5)	(5) (1)	(1) {?}	(2)	(b) (3)	(F) (4) (A)	(5) At 1
(1) (2)	(2)	- 18-20	78/ISI	0.0975		गोकाक		E - 287/4	02297
वेश ांव	गोकाक		78/2 स+ 2ब/	0.1200	aleig	10,1	2000	287/अ	0.1487
elliği Filologi		ar in	1+2+3+4/\$	0.1200	TERM		133	286	0.2818
1 1 1 W	ili Tugʻil	•		10.3455	50386		typen.	285	0.0984
2124	1 5 87	TOTAL TOTAL	योग	19.3477	. cocyst	0.7.	205.	274	0.2795
923 G		्लोलासर	89	0.2475	2000 B		HAT ,	275	0.1275
erene Gertif		(STE	90	0.2993	3040 (v		105	273	0.3931
•	2.5	# 197 1	चक मार्ग	0.0345	8160.0		. GK	277	0.0562
gapa Agas		14 A	93/1	0.135	KEE.		118,61	270/2	0.5032
a Make Miller Kabadaya			योग	0.7163	SALLO	7.1	-(756)	270/3ए	0.0150
regional and Charling A			11/1	0.0063	- 3,530.0 ·	**	4994	266/1+2	0.2680
inger Governing		बसलिगुँडि	116/1	0.0537	03440		1994)	265	0.0546
		210	116/2	0.0557	0.075		PER	.269	0.1200
ration of the second	•	THE T	116/3	0.0300	00:04	14 %	PART.	चक मार्ग	0.0193
		13	रोड	0.0300	87800	: <u>r</u> -	接到	268	0.3335
1 h		27A	115	0.525	0.000	1	PERCE!	योग	7.061
Salge (A.C.) Salge (A.C.)		0.83	114	0.0300	CS016	100	अडिबरि	ट्ट गटप्रभा नदी	0.3900
		180	नहर •००	0.0300	07.79.0	C		249/1	0.4006
National Comments			108	0.3477	0.006	· Nie	वह दुर्शन	251	0.1874
00000		iron	105	0.0025	94700		\$1.081	अडिबरिट के	0.0450
TVERS			104	0.0530	0.1115	14	K (H	लिए रास्ता	
第1.4分 1.6000本		197	94/1	0.0330	201106	, 19	et ini	234/1	0.0038
FIXES		TANK TO THE TANK THE	94/2	0.1425	(KAN)	· ·	#1.161	233/1	0.0750
्यस्य (१	.!		93/1/2	0.1423	((480:)		20161	233/2	0.0150
		12.3.3	92	0.2662	· (85000		135	232/1	0.0984
100,00		JESAT	87/1	0.0600	T12:(1		pact	229/1	0.1762
55(cf.0)		All Control	87/2 रोड	0.0600	FERRE.		TVI	228	0.0950
UAKU.		example of the second		0.1069	Sacha)	· · · · · · · · · · · · · · · · · · ·	120	. 227/1	0.109
444		PARTY.	85	0.0674	40509		15.1	226/1	0.059
970		814 T	72 -1 step 73 73	0.0074	15(.000)		3,63	225/1	0.050
F		314	/3	0.1237	os 1 780 N		1.6	224/1	0.097
*****		\$1. \text{\tin}\text{\ti}\\\ \text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\tilit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	69	0.0660	AS 90 0		i Hi	6/1अ	0.150
Detail		313	67 66	0.0825	0.6773		17.1.1	6/1व	0.243
Nedato		8.48	•	0.0530	\$37(14)		35.1	6/1 स	0.376
400		109	65 64	0.0015	2085.6	a a distribution of the	THE	6/24/1	0.812
1 TO 6			•	0.0725	* F 121; 11	وأسي سيديد		ग्रोकाक से	0.045
LKIQ (B		94.500	61 60/1	0.0675	6800.1		. ∂ i	चेल्दीडि के	
0.000		polen .	60/1	0.1650	***	1.	3 M 3	222	0.153
- Paris		14.0	57/1+2/1 56	0.1125	reflect)	1000	737	221/1+2/1	0.191
		400		0.0312	left).		12451	216/1	0.018
15 (2H)			26 27/1 -	0.2025	SASS D	45	21214 <u>8</u> 1	215/1	0.030
		211	27/1 -	0.2023	46(50)		CRUMB.	214/1	0.018
	•	115.1	28/1 28/2	0.2312 6.4148	13,15,15		* 777	211/131	0.052
Tall of the state			·	0.0719	1,8000		1 T. P. A. L.	211/2	0.045
्राज्यम् अस्य सङ्ग्रहे	a jan	i gy es .	29 गणकर्क्य गोह		(ARS)	· · · ·	e Carl	211/2	0.060
1.35			्रएस्फाल्ट रोड	U.U43U	(800)		ान्य केन्द्र	211/3	0.018

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	г		

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	गोकाक	अडिबरि्ट	210/1	0.0862	बेलगांव	गोकाक	पारनहद्दि		
			209/1	0.1049			(गोकाक)		0.0463 0.2269
			208	0.0637			(, ,	टार रोड	0.220
.8			206/1	0.0825	•			एस. एच. 31	. 0.0700
			205/1	0.0300				57/1	0.5355
			204/1	0.0638				57/2	0.3200
			201	0.0468				रास्ता	0.3200
•			200	0.0618				56/137/1	0.0347
			199/1	0.0374		•		60/2	0.1275
			198/1	0.1162				60/1	0.1273
			197/1	0.0525				60/3	0.1452
			196/1	0.0450				61/1	0.1432
			195/1	0.0375				61/2	
			194/1	0.0300				तालाब	0.2448
-8-			193/1	0.0525				62	0.0113
			192/37/1	0.0975				67/1	0.2862
			192/अ/2	0.0825				68/2	0.1514
			. 192/आ/3	0.0750				69/1	0.1369
			192/अब।/।	0.0750				69/2	0.0077
			192/₹2	0.0749				66/1	0.0080
			191/आ/1	0.1125				66/2	0.0077
٠.			191/137/2	0.1125	•			75/I	0.1118
			191/1ৰ	0.0900				ं 75/2अं)	0.2224
			191/2	0.0899				75/2 ब ्रे	0.0010
			नहर	0.0300				75/3अ	0.0000
			128/1	0.1537				^{73/3अ} 74/2आ	0.0900
			129/1	0.0281					0.1850
			130	0.0262				73	0.4960
•			131	0.0599				योग	7.9909
			132	0.0637			मालदिन्नि	848	0.0109
			133	0.1087				846	0.1406
			134	0.0636				844	0.1912
.*			135	0.0773				818	0.1575
-			136	0.0188				808	0.0525
			योग	6.3697				807	0.0749
								<i>7</i> 94	0.0712
		पारनहद्टि (गोकाक)	16	1.0984				792/अ।	0.0789
		(याकाक)						792/312	0.026
0			नहर	0.0975				791	0.0674
		•	12+13/1अ	0.0751				784	0.0749
			12+13/1ब	0.2268				778	0.0674
			12/1/ स /2	0.2756				772	0.0712
.•			नहर	0.0300				756/1	0.2437
			14/1	0.6525				755/1	0.1825
			14/2	0.3600				एस. एच. ३। रोड	0.0975
			चक मार्ग	0.0480				742	0.0825
			36	1.0124				7 39	0.1162

ŀ		
•	•	
÷		٠

r wante ar	- तक ३(॥	11	£ 0 - 1	पारत का हता	त्रका अस	SKS.	Bet.	- /	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	गोकाक	मारादिनि	722	0.1379	वेलगोवः	गोकाक	मारादिनि		0.1325
बरागाम ः	all del de a.	***************************************	719	0.1237	17.	•		220	0.0687
. .			707/1	0.0795	_	1.	9	214	0.2243
			707/2	0.018			12.	213/1	
5 00 7 -7			707/5	0.0225	<u>\$</u>	• •		213/2	0.2999
8			707/6	0.015		,		,	0.0525
			704	0.1234			_ /* _	195	,
		`	693	0.0974	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1. 14		210	0.0749
. × -		2	691	0.0768	sport.		12	204/34	0.165
	1		6 85	0.0768	i gala a		1.5	203	0.4162
		Contraction of the Contraction o	674	0.0918	91.05			202	0.1502
	,		673	0.0468	8 '			201.	0.0843
			672/2	0.0749	. 1	•		200	0.3118
			671	0.0749	N 41.3			199	0.3375
			670	0.0657				191	0.1725
	0.0		669	0.0524				बोग	8.4721
	,		668	0.0487			ममदानुर	81/1	0.1313
			665	0.133			ALL ANDE	81/2	0.0412
			654	0.178		-		79/1	0.2400
			659	0.0012			and the second of the second o	79/2	0.1647
			658	0.009		•		79/487	0.0997
.00			657	0.0344				क्क मार्ग	0.0356
			656	0.0187				21/187+174+2	0.6187
	+		655	0.0225			4		0.0101
		*	650	0.015	*			101/134	1
			649	0.0643	•			101/1	
			648	0.0607	1 - 11			-101/1स -	
			647	0.0524				101/13/237+	1
.)			646	0.0374				24	> 0.0037
× -	,		645	0.0599				101/2+3/1	
			644	0.0655				101/2+3/2	0
8 -			640	0.0543			•	101/4	
			639	0.1237				101/5प	
		-	638/1	0.135				100/1	0.0300
			636	0.1612			-	100/2	0.0375
			628/3	0.1537	e e e e e e e e e e e e e e e e e e e			109/3	0.0375
	<i>;</i> :	•	626/1	0.285			•	100/4 M	0.0375
			621	0.2512		•		नहर	0.0133
			620/1	0.15			•	चक्र मार्ग	0.013
			620/2	0.1875				77/3	0.312
			620/3	0.158	7.0		e de la companya de l	77A	0.031
	•		596	0.0974				13/1	0.262
			्रञ्खः चकःमार्गः	0.0375				13/2	0.263
		-:-	• •	0.0975			*.	12/1	0.012
			227	0.18				12/2	0.103
	•		226/2	0.10				_ 1400 ··	0.009

8			THE GAZE	TTE OF IN	NDIA : EXTR	AORDI	NARÝ	[Part II-	—SEC. 3(ii)
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	गोकाक	ममदापुर	12/4	0.2378	बेलगांव	गोकाक	अज्जनकद्	Z 145	. 0.0156
7 - 2 - 1			12/5ए	0.1125	- ·			टार रोड	0.0975
Section 1			चक मार्ग	0.0052	<i>t</i>			33	0.0788
			11/1+2+3+4	0.2212	• •			32	0.3188
14.50			10	0.1162	V.,			21	0.3711
		•	8/1	0.1931				13	0.0168
			8/2	0.0206				30	0.1068
1 (1 + 2 M) 1 (1 + 2 M)			9/1+2	0.2812	*			29	0.1725
14 de la constante de la const			3/1	0.3683				28	
			4/3ন্থ	0.2550	* 4		•	27	0.1200
450,44			5/1+2/1	0.0025	ý-			26	0.0863
*. dr			5/1+2/2	0.1100					0.0244
For the		•	चक मार्ग	0.0105	(+)(*+ ÷			25	0.0437
			6/1	0.1650				24	0.1726
2.7			6/2	0.2625				योग	6.2448
-1-6			6/3	0.1238	ä		पंचनायक नह ट्टि	266	0.2100
			14/1	0.1238				265	0.0336
A. 1.		- •.•	योग		7.25			264	0.0635
			थाग	5.0022				263	
Alengia.		अज्जनकट्टि	नाला	0.1650	•			262	0.0637
file i			104/अ	0.3825				261	0.2400
			105	0.1275	1.4			260	0.1800
			106/1	0.1013				259	0.0225
我们的			107	0.0372	7				0.0450
		•	108	0.0750				258	0.0525
			109	0.0748				257	0.0929
			111	0.9750				256	0.0858
		,	115	0.2663				255	0.0224
100			116	0.0647				कच्चा रोड	0.0142
180 (117	0.1150	×			253	0.0001
			118	0.1130				267	0.0825
			119	0.0723	· ·			319/1	0.3506
·.			120	0.1388				319/2	0.0244
			121	0.1388				319/3	0.0187
-81			122					नहर	0.0175
-			123	0.0730	•			मड रोड	0.0105
				0.0800				नहर	0.0075
			124	0.0862				मड रोड	0.0090
			125	0.1576				320	0.5156
	P+ -		126/ब 127	0.1801				322	0.1800
11:5			127	0.2588				327/3	0.1913
			129	0.1725				328	0.0675
Najst			130	0.1688	· ;			332	0.1387
Marin III			131	0.0700				336	0.1613
			132	0.0525	*		3	337	0.0976
			133	0.3338	• • • • • • • • • • • • • • • • • • • •			338	0.1163
			151	0.2212		•	3	339	0.1575
			152	0.0262				341	0.3450

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	गोकाक			0.1938	बेलगांव	गोकाक	चिक्कनेदि	नाला	0.0240
461114	,		मड रोड	0.0175				139	0.0638
		*	348	0.0438			* .	140	0.5325
			349	0.0488	×.			योग	3.6965
		· .	351	0.3713	• •		منده	20	0.2625
	٠		357	0.0525			हिरेनानदी	28	0.1200
, 8			355	0.0003				27	0.1200
			356	0.1575				26	0.1594
			चक मार्ग	0.0090			,	25 24	0.0563
			367	0.0960			•	८। म ड ्रोड	0.0212
			366	0.1350	, B		•	21	0.0600
			196	0.1988				20/1	0.2762
			195	0.2024			**	29	0.2702
		. ;	193/3/ব্লাক	0.0901				30	0.3299
	0 .		193/4/ব্লাক	0.0675				31	0.1763
			193/5/ব্লাক	0.0375				32	0.2850
•			193/9/ब्लाक	0.0600				नाला	0.3150
			193/10/ব্লাক	0.1125				33/1	0.1575
			193/12/ब्लाक	0.0300			:	35/6	0.4425
			193/17/ব্যাক	0.0525	1.1. *		•	35/7	0.280
		20 20	193/19/ब्लाक	0.0300				35/8	0.0132
			193/20	0.0600				मङ रोड	0.0175
		•	193/21/लाक	0.0975				36/1	0.0974
			193/22/ब्लाक	0.0676				.37	0.127
•		•	कच्या रोड	0.0105				38/2	0.1613
			193/23	0.0795	9 0		•	39/1	0.097
			155/ब्लाक	0.3562				40/1	0.037
•	•	•	19	0.0375				41/1	0.074
			मह रोड	0.0487		•		42	0.075
			20	0.3285				43	0.075
			21	0.1238		4		44/3	0.170
			22/1.	0.1312		- 60		मह रोड	0.035
			24	0.0950				45	0.056
		•	25	0.0525				46/4	0.116
			26/2	0.0637				48	0.202
		-	28	0.0002				49	0.119
			योग .	7.1769				50/2	. 0.146
		শিকনাঁই	153	0.3938			6.2	51	0.157
			156	0.6201				52	0.071
			157/1	0.0010				53	0.067
			88	0.1312	()		: · ·	54	0.119
			87	0.5215				55	0.067
			86	0.0438				56/1	0.086
		:	टार रोड	0.0162				57/1	0.112
		*	206	0.5063	•			58/1	0.090
	.*		138	0.8423				59	0.056

(1)	(2)	(3)	(4)	(5)	.(1)	(2)	(3)	(4)	(5)
बेलगांव	गोकाक	हिरेनानदी	60	0.0450	बेलगांव	गोकाक	हिरेनानदी		
. 1			63	0.1650			1211111	291/4	0.082
	. :		65	0.0525				291/5 .	0.165
•			66/2ए	0.0475				291/6	0.045
•			नाला	0.0675				291/7	0.060 0.063
			67	0.0488				291/13	0.022
i -			70	0.0375				291/14	0.022
			71	0.0329				291/15	0.086
			73	0.0179				291/21	0.0263
			नाला	0.1288				कार्ट ट्रेक	
			74	0.0225				290	0.0187
			<i>7</i> 7	0.0131				294	0.4987
			<i>7</i> 8	0.0237				295	0.5850
. 0			82	0.0300				299	0.4500
			83	0.0552				298/2	0.2362
		•	कार्ट ट्रेक	0.0134				303	0.2362
		_	85	0.1058	•			318	0.2025
			87	0.0675					0.7613
			89	0.0337				315	0.0143
			90	0.0338				314	0.2325
			91	0.0525				313	0.6362
			93	0.0300				मड रोड	0.0163
			94	0.0300				योग	14.1384
			95/1	0.1875		चिककोडी	कसनाल	95/1	0.0825
* _			98/1	0.0487				94	0.4537
			100	. 0.0488				93/1	0.4956
			101/1	0.1200				93/4	0.0594
			102/1	0.1837				92/5	0.0525
			104/1	0.0750				92/6	0.1800
			104/2	0.0600				92/7अ	0.0450
			104/3	0.0675				92/7ब	0.0450
			105/1	0.1500				92/8	0.1050
			106/ए/1	0.0825				योग	1.5187
			107/1ए	0.1415				·	· ×
			107/2ए	0.1622			करदगा	470	0.4462
			108/1ए	0.0712				471	0.1613
			कार्ट ट्रेक	0.0715				योग	0.6075
			247/1	0.0035			बोरगाव	824/1	0.0711
			246	0.0599				825/1	0.2454
			245	0.1724				825/2	0.1350
			244	0.3563				825/4	0.1330
			243	0.0675				826/1	0.1121
			242	0.2400				826/2	0.1901
			241	0.1687				827/1	0.2343
			240	0.1800				827/2	
			239	0.3044				823/1	0.1813 0.0187
			238	0.0031				829/5	0.0187

	(4)	(£)	(z)	(i)	(5)	(t)	(5)	(2)	(1)
LE60'0	Z/LL6	aff celtal	काकर्ति	pilelyp	7920.1	088	<u>काएर्स्क</u>	काकर्माः	- piny
STEEO	4/1/16				0.0050	8/778	1	46-146-11	Miliase
1015.0	S/LL6	•	. •		\$\$600	1/1 28			
ISEI.0	7/816				<i>L</i> 6 Z 0′0	E/I E8			
LZL9'0	£66				OZZEO	1/518			
7070.0	766				29900	7/518)
80960	686	·			02059	1/418			
00120	कि उन्नातमार				\$150.0	2/4/8	0		
12,5165	<u>।</u>				19160	813			
9520.0	डिंग उनासमार	डिक्रिप्रश			LL670	815			
0249.0	45/2	10011222			0.1050	1/118	,		
					86670 .	7/118	•	,	
≯661 ₹	1/1+391+3@\1				0.1403	£/118			
	Z/1+39+34/5				0.0013	व्याप उत्त			
0.2331	#213#				0.020.0	1/66L	· ·		
0910'0	कर्ड डाक	•			2820.0	\$/66L	•		
1911.1	<u> क्रिक</u>			:	1.5634	108			
0,0240	513/ d	#INFID:		× .	££70.0	1/508			
LL970	5/E17 5/C17	वीर्यवाद		9 :	0.0000	Z/S08			8
0\$400	1/017				0.00442	805/3			
7840.0	210/2				LZ1/10	क्ट्रे <u>डाक</u> १/४०४	-	7	
8870.0	1/607				LL90°0	I/b08	7 ·	•	
0.0450	1/807				0.0213	6/408 5/408			
0.1410	7/807				7510.0	E/E08			
8801.0	504	÷.		0.	2110.0	4/508			
97600	203	•		* 7	09100	\$/£08	•		
9720.0	1/\$61				0620.0	9/808	•		
0681.0	1/861+L61+961				0170.0	7/508			-
	7/861+1/61+961				0.0320	8/£08			
29£1.0	E/861+L61+961		.*		0.0820	6/208			
\$190.0	Æ1/661			* 8	0170.0	01/508	•		
570.0	₩1/661				00600	11/208	·		
Þ100 [.] 0	7/661				3880.0	803/15	•		
	193/1st			-	8£20.0	<u>नीक्षा</u>			
SZZ0.0	≥1/£61		•		6.7923	606			
	₽ Z/1/£6I				6.0525	डर्ग उन्नाक्स्राह			
200	3				\$601.0	916		•	
2750.0	£/£61			•	00900	कई डेक			
0.0450 0.0450	1/ms+tes/261		•	-	6600.0	<u> </u>		•	-
1050 O	01/261	e ⁻¹⁷			7961.0	E/\$16			
0.030	7/761	. 0			07412	1/816			٠.
720.0	5/261			1	2011.0	£/816	*		
	181 5/761				6961-0	1/616			
0.0350	- WIXI				0.1237	7/616			

(1)	(2)	(2)		AZETTE OF IN				[PART I	I—SEC. 3(ii)
-	(2)	(3)	(4).	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	जानवाड	180/2	0.0750	बेलगांव	चिक्कोडी	जानवाड	168/1	0.0726
			180/3	0.0486				168/2	0.0729
			173/1	0.1370				167/5	0.0743
			173/2	0.1493				167/6	0.0375
			कार्ट ट्रेक	0.0272				165	0.1920
			177/2	0.0430				164	0.1920
			172/1	0.0375				163	0.1055
			172/2	0.0525				162	0.2396
			171/1	0.0225				161/2	0.0375
•			171/2अ	0.0005				161/3	0.0450
			171/2ब	0.0225				161/4	0.0675
			171/3अ)				161/5	0.0660
			171/3ब	0.0375					0.0000
				J				160/2 ए+ 2	} .
			170/1	0.0750				ब+2स	
			170/2	0.0378				160/2 s	> 0.0900
			169/2	0.0225				160/2/1ভ	
•			169/3	0.0250				160/2/इ)
			169/4	0.0619				160/3	0.1748
			191/2/1अ)				160/4	0.0468
. (0)		•	191/2/2अ	0.1005				159/2	0.0029
			191/2ৰ					योग	5.1481
			191/2/2अ	J	θ.	,	सादालगी	दुधु गंगा नदी	0.1950
			190/1	0.0300			,	590/1	0.1930
			190/4	0.0260				590/2	0.0060
			189/2	0.0247				590/3	0.0255
			189/4						0.02,55
				0.0225				590/4	0.0576
			189/6	0.0225 0.0075			•	590/4 589/1	0.0576 0.0670
							•	589/1	0.0670
			189/6	0.0075			•	589/1 589/2	0.0670 0.0680
			189/6 188/1 188/4	0.0075 0.0150	χ. χ.			589/1 589/2 588	0.0670 0.0680 0.1950
			189/6 188/1 188/4 187/1ए	0.0075 0.0150) - () - () - () - () - () - () - () -			589/1 589/2 588 587/1	0.0670 0.0680 0.1950 0.0690
			189/6 188/1 188/4 187/1ए) 187/1ब)	0.0075 0.0150 0.0608	X.			589/1 589/2 588 587/1 587/2	0.0670 0.0680 0.1950 0.0690 0.0735
		,	189/6 188/1 188/4 187/1ए 187/1ब)	0.0075 0.0150 0.0608 > 0.0150	X-			589/1 589/2 588 587/1 587/2 586/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823
	٠		189/6 188/1 188/4 187/1ए 187/1ब) 187/2 187/5	0.0075 0.0150 0.0608	X.			589/1 589/2 588 587/1 587/2 586/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790
			189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300	X.			589/1 589/2 588 587/1 587/2 586/1 586/2 585/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230
	•	; ;	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240
		1	189/6 188/1 188/4 187/1ए 187/1व 187/2 187/5 187/7ए 186	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316	X-			589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729
		1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए 186 183/ए	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520
		1 1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए 186 183/ए 182/1 82/2	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392 0.0225				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520
		1 1 1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/7ए 186 183/ए 182/1 82/1	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392) · · · · · · · · · · · · · · · · · · ·			589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1 584/2 583/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520 0.0521 0.0649
		1 1 1 1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए 186 183/ए 182/1 82/2 82/3	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392 0.0225				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1 584/2 583/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520 0.0521 0.0649 0.0650
		1 1 1 1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/7ए 186 183/ए 182/1 82/1	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392 0.0225 0.0225				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1 584/2 583/1 583/2 583/3	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520 0.0521 0.0649 0.0650 0.0651
		1 1 1 1 1 1	189/6 188/1 188/4 187/1ए 187/1ब 187/2 187/5 187/7ए 186 183/ए 182/1 82/2 82/3	0.0075 0.0150 0.0608 0.0150 0.0150 0.0184 0.0300 0.1230 0.1316 0.0392 0.0225 0.0225 0.0230				589/1 589/2 588 587/1 587/2 586/1 586/2 585/1 585/2 585/3 584/1 584/2 583/1	0.0670 0.0680 0.1950 0.0690 0.0735 0.0823 0.0790 0.0230 0.0240 0.0729 0.0520 0.0521 0.0649 0.0650

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	THE GAZETTE	OF	INDIA: EXTRAORE	INARV
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								[PART II—	SEC. 3(11)
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	सादालगी	760/1	0.2940	बेलगांव	चिक्कोडी	ननदी	53/1	0.3225
			760/2	0.2340			•	64/1	0.4187
			760/3	0.3645				64/2	0.0960
			कार्ट ट्रेक	0.0150				61	0.1537
			761/1	0.1863				60	0.9805
			761/2	0.0110				65	0.0800
			767/1	0.1770				नाला	0.0188
			767/2	0.1772				71/1	0.2010
	,		767/3	0.1691				71/2	0.2430
			997/इ	0.1210				71/3	0.0709
			997/के	0.3450				डब्ल्यू बी एम रोड	
			997/ओ	0.2221				72/9	0.2054
			998	1.0089				72/12	0.0900
			अस्फाल्ट रोड	0.0169				73/1	0.0382
			1000	0.8856				73/2	0.0310
			1022/1	0.1288				73/3+4	0.1200
			1022/2	0.0370				73/5	0.1200
			1021/2	0.6249	•			73/6	0.0373
			1020	0.8424				73/7	0.2100
			फील्ड चैनल	0.0200				नाला नाला	0.0112
			1007	0.4402				डब्ल्यू बी एम रोड	
			1008/2	0.2100				75	0.7012
			1008/3	0.7048	·			74/2 ए	0.1200
		•	1010/2	0.1873				74/2बी	0.3300
			फील्ड चैनल	0.0246	•			कनाल	0.0075
			1011	0.5735				डब्ल्यू बी एम रोड	0.0150
			फील्ड चैनल	0.0150				योग	8.3076
			योग	25.8064	•		<i>विकेट</i> कि		
	7	नागरहाल	203	0.3825			हिरेकुंडि	94/1 94/2	0.7404 0.0545
			अस्फाल्ट रोड	0.0600				95/1 ए	0.0343
			योग	0.4425				96/5	0.0330
	4	A						97/1 ए	0.2250
•	•	ननदी	29	0:4163				97/1बी	0.2230
			डब्ल्यू बी एम रोड	0.0075				97/2ए	0.1500
			28/2ए २० <i>०</i> न्स	0.0125				97/2बी	0.1275
			28/2बी	0.0962				97/2सी	0.1350
8			27/1	0.0094				97/2डी	0.1050
			30/1ए	0.2525					0.0900
			30/2	0.2925				•	0.1987
•			49/1	0.5010	•				0.1562
	•		49/2बी 49/2सी	0.3217				,	0.1589
		_	49/241	0.6435				•	0.0600
			48 कार्ट ट्रेक	0.3543					0.4305
			काट ट्रक 52	0.0637					0.0020
			उ <u>र</u> नाला	0.6318					0.0825
			470	0.0975					0.1930

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IPA	RT II	-SEC.	30	(11)	ŀ

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	_(5)
बेलगांव	चिक्कोडी	केरुर	218	0.8947	बेलगांव	चिक्कोडी	केरर	रोड	0.0075
			217	0.6787				161/1	0.5547
			220/2	0.2599				रोड	0.0300
•			216/2	0.4820				137	0.9000
٠.			नाला	0.0075				कार्ट ट्रेक	0.0525
			196/1	0.5775				कनाल	0.2025
			196/2	0.3900				कार्ट ट्रेक	0.0075
			197/2	0.1212				134/1	0.5250
			202/1	0.2699				134/2	
			202/2	0.5063					0.0045
			कार्ट ट्रेक	0.0477				128/3+2बी	0.0900
			201	0.2049				128/4	0.7348
			नाला	0.0525				कार्ट ट्रेक	0.0075
			178/2	0.3544				115/2	0.1170
			178/3	0.2775			440	115/3ए	0.0900
		•	179/1+2	0.5544				115/3बी	0.1875
			्पाथ	0.0075		•		115/4	0.3435
			131/3	0.0040				116/1	0.0315
			131/4	0.1275		-		111/1ए	0.4125
			131/5	0.1500				111/2	0.5625
			130/1	0.2363				111/3	0.4575
			130/2	0.5586				रोड ं	0.0075
			130/3	0.1856				117बी	0.1350
			114/1	0.2306					
			114/2ए	0.0825	,			योग	17.1366
			114/2वी	0.0750			उमरानी	. 296	0.1087
			114/3	0.1200				267	0.9450
			115/1ए)					266	0.3037
			115/1बी	0.0180				258	0.7275
				0.0005				योग	2.0849
			180/1	0.2225			<u> </u>		
			180/2डी	0.0624	•		जोडकुर्ली	229	0.1492
			रोड	0.0225				228	0.5512
			कनाल	0.0300				नाला	0.1275
			166/1	0.3764				227/1	0.3150
			165	0.2332				227/3 इ	0.3525
			159/1	0.0010				227/5बी	0.1299
			159/3	0.1902				नाला	0.1500
			159/4	0.4875				211/2	0.9100
			160/1	0.2025				210	0.4832
			160/3ए	0.0600				209 198/1	0.7658 0.0188
			160/3बी	0.3525				170/1	0.0186
			138/1ए/1	0.4250				198/2ए	0.6187
			138/3	0.0100		,		198/2बी	V.V107
			कनाल	0.0300				नाला	0.0075

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	जोडकुर्ली	179	0.4012	बेलगांव	चिक्कोडी	इतनाल	34/14	0.0282
			181/2	0.2100				34/15	0.0185
			181/3	0.6112				34/16	0.0201
			182/1	0.0688				34/17	0.0185
			182/2	0.5737			•	नाला	0.1440
	·	e	176	0.8192		*		35/1	0.1843
			योग	7.2634				20/1ए ्	0.0509
£		इतनाल	कार्ट ट्रेक	0.0075				20/1व ∫	0.0309
*	•		126/1	0.1053				20/2ए ू	0.0840
			126/2	0.3823				20/2₹	0.0040
,			131	0.7463				20/3	0.0675
			132	0.4838				36/2.	0.5230
			134/Iሢ]	0.1627				37/1	0.2625
			134/1व 🗦	0.1537				37/2	0.1217
			134/2	0.1050		. *		38/1/1	0.2715
	*		134/3	0.1538				38/1/2	02/13
			135/1	0.1575				38/2	0.1777
			135/3	0.2326				38/3	0.3345
`		* (*)	4/3					44/1	0.2318
			4/3 4/पी3	0.3172				44/2	0.0150
								43/1	0.0210
			4/4पी	0.0454				43/2	0.1350
			3	0.3151				43/4	0.1275
		-	23/2	0.3076				43/5	0.1275
			कार्ट ट्रेक	0.0075				43/7	0.1125
			Metalled Road	0.0375				43/8	0.1488
			24/2 .	0.1856	•			52/1	0.0825
			31	0.6712				52/2	0.1328
			कार्ट ट्रेक	0.0075				52/3	0.1125
		•	32/1	0.1763				कार्ट ट्रेक	0.0150
			32/2 32/3	0.1575 0.1543		8		53/1+2	0.2697
	•		33/1ए ्र			V .		योग	9.3804
			.33/1ब }	0.3116			नगरमुनोलि	एस्फाल्ट रोड	0.0600
			33/2	0.1688				117/1सी	0.0375
12			24/61/600		•			117/1डी-पी-1	0.03862
•			34/5 +6ए+ 18ए					119/4+5ब	0.3152
		,	34/6ब+18ब	0.0519				119/5ए	0.1100
			34/6+18क			. 8		119/6ए	0.1368
								119/6ৰ	0.0450
			34/8+9/1	0.0188				119/6सी	0.0225
			34/8+ 9 /2		•			119/6ਵੀ	0.0080
			34/12	0.0413		•	- Y	132/1ৰ	0.6262
			, 34/13	0.0390	-		•	132/2	0.1187

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[PART	II-SEC.	3	(ii)
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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	नगरमुनोलि	नाला	0.0375	बेलगांव	चिक्कोडी	काब्बुर	326	0.2250
			131/1ब	0.0172				329	0.8419
			131/2	0.3812				322/1ए	0.2940
			131/3ए	0.2476			•	322/1व	0.4110
			131/3ৰ	0.0823				322/2	0.3000
			130/2	0.8699				नाला	0.0937
			128/1	0.0030				कार्ट ट्रेक	0.0060
			129/1ए	0.0020				358/1	0.0486
			129/1ब	0.5867				.358/2	0.0303
			129/2	0.1800				357/1	0.2214
			रोड	0.0375				357/1+2+3+5	0.1422
			233	0.6468				SH-18 Road	0.0844
			234	0.1875				355/1	0.0625
			ं कार्ट ट्रेक	0.0075				355/2	0.0875
			235/1	0.6945				986/4	0.0492
			235/2	0.4200				252/1	0.0615
			कार्ट ट्रेक	0.0550				256/5	0.1890
			242/3	0.0005				256//6	0.1729
			236/2	0.6140				कार्ट ट्रेक	0.0181
			241/1ब	0.0525				135/2	0.3039
			241/2	0.0800				135/3	0.0510
			241/3	0.1350				कबूर रोड	0.0200
			241/4	0.1200	*			134	0.6075
			241/5ए	0.0900				कबूर मेटल	0.0420
			241/5ৰ	0.1049				रोड	3.0 1.20
			कार्ट ट्रेक	0.0075				103/4	0.0463
			240/।ৰ	0.1199	ė			102/1+2/1	0.0378
			240/2	0.2025				102/1+2/2	0.1050
			239/1ए	0.1950				100/1	0.1710
			239/1ब	0.2325	•			100/2	0.1767
			239/2ए	0.2025				100/3	0.1230
			239/2ৰ	0.2250				. 99/1व	0.1943
			238/3	0.3768				99/2	0.2063
			238/4	0.0637				99/3	0.0644
			252/1	0.0281				97/1ए	
			252/2	0.2905				97/1द	0.0937
			योग	10.4632					·
		बेलगाली	3	0.8640				253/1	0.4609
			नाला	0.1560				253/2	0.0182
			5/4	0.0130				249/1ए 249.5	0.3750
			5/5	0.2925				249/2	0.3286
		•	योग	1.3255				249/3ए }	0.0150
		काब्बुर	डब्ल्यूबीएम रोड					249/3ৰ	0.0150
		37	327/1	0.0187 0.1996				Hirehalla River	0.2320
		•	327/2	0.1326				248/1	0.3309
				0.1320				248/2	0.0180

	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	कान्तुर	247	0.6003	बेलगांव	चिक्कोडी	विजयनगर	कनाल	0.0390
		*	242/1	0.1694	: .			69/2	Q1612
			242/2	0.4490				69/4	0.0956
			243/1	0.4349				69/5	0.0080
			240/1ए	0.1769				69/6 ·	0.0312
		-	240/1年	0.1771				69/7	0.3525
0			240/iडी	0.4752				70/1	0.1860
			240/24	0.0483				70/2	0.2550
			रोड	0.0110				70/3	0.0840
			कबूर					85/1	0.1275
	* -		239/1	0.9671	1.			85/2	0.1163
			Road to	0.0150				85/3	0.0174
			Kenchanharti					कनाल	0.0150
			Drain	0.1463				कार्ट ट्रेक	0.0112
		• •	135/1	0.0025				84/1	0.1710
			98/1₹	0.1926				84/2	0.1125
			98/1सी	0.1201		*		84/3	0.1590
			98/2	0.2880		•	•	83	0.6900
		•	98/3	0.1230	· ·			25	0.1312
			54/1	0.3450				81/1	0.2145
~			54/2	0.0300				81/2ए/1	
		-	48/1	0.0192				81/20/2	0.1725
			51/1+2+3प/1ए	0.1359				,	
•			51/2+2+3ए/1व	0.1590	₹			81/24/1	0.3637
,			51/1+2+3ए/2व	0.1920			-	81/24/2	0.505
			51/1+2+3 व	0.1798	. 6			81/3	0.0525
•			50/2	0.1725				कार्ट ट्रेक	0.0105
			50/4	0.1912				(डब्ल्यूबीएम रोड	
-		1	- 52	0.6300			-	17/1	0.0638
			योग	14.1629				17/2470 \	
		विजयनगर	कार्ट ट्रेक	0.0105				17/2+3ष 17/2+3ब	0.2287
		MAAAA	62/1	0.0548			٠. 、	17/2+3म 17/2+3सी	, 0.2.20
	*		62/2	0.5647				17/2+3डी	
		* (61	0.2062					
			तार रोड	0.0750			-	16/1ৰ	0.1500
			(एम ही आर)					16/2ए)	
			65/1 ए	0.1387				16/2व	0.1463
				0.1507		•		-	
		•	66/1ए	0.2100				15/1ए	0.0930
			66/1व					15/1 व	0.0960
			66/2	0.2100				15/2ब	0.0690
			66/3	0.2362				15/2₹2 	0.0888
			68/3	0.2254	•			कार्ट ट्रेक	0.0157
			68/4च्		•	. 4		कार्ट ट्रेक	0.0225
			68/44	0.2305				14 योग	0.6911

							·	[. raci	1 DEC. 5(11)
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	जागानूर	21	0.7088	बेलगांव	चिक्कोडी	जागानूर	181/2	0.0782
			कार्ट ट्रेक	0.0225				182/1+2	0.1860
			22/1	0.4612				कार्ट ट्रेक	0.0090
			22/2ए	•				6/1+2 ए /3	0.1355
			22/2ब	0.1436				6/1+2ए/5	0.1370
			22/2स	> 0.1.450				5/1+2/1	0.1575
			22/2इ	0				5/1+2/2	0.1575
								5/3ब/1	0.1575
	-		कार्ट ट्रेक	0.0157				5/4 ए /2	0.0552
			26/2	0.4500				तार रोड	0.0532
			25/3	0.0933				246/1	
			25/4	0.6342					00388
			25/5ए)					247/1ए/1	0.1648
			25/5व ी	- 0.2175				247/1ए/2	V.1048
			29	0.2700				247/2ए	0.2102
			254	0.0131				247/2ৰ	0.2102
			नाला	0.0151				248ए/1ए	0.0900
			8/1	0.1300				248ए/। ब	0.0900
			8/2	0.0565				248ए/1ड	0.0525
			8/3	0.0565				248ए/1इ	0.1122
			8/4	0.0565				248ए/1एफ	0.01122
			8/5	0.0540				248ए/1जी	0.0328
			8/6	0.0764				रेलवे लाइन	0.3150
			7	0.1912				249	
			कार्ट ट्रेक	0.0112				250/1	0.1875
			नाला	0.0200				250/1 कार्ट ट्रेक	0.3975
			6/1+2 ए /1	0.1350					0.0097
			169/2ए	0.0990				251 ·	0.1215
			कार्ट ट्रेक	0.0150				तार रोड	.0787
			नाला	0.0750				169/1 <mark>ए/</mark> 1 169/1 <mark>ए/2</mark>	0.0750
			तार रोड	0.0180				109/1ए2 नाला	0.1350
	-		170/1	0.1405				183/1	0.0225
			170/2ए+2ब/1	0.1275				184/1	0.1950
			171/1	0.5848			•	184/2	0.1013 0.1012
			172/1	0.3240				185/1	0.1012
			172/2	0.2640				185/2	0.0975
			कार्ट ट्रेक	0.0090				कार्ट ट्रेक	0.0090
			173/1+2/ए 173/1+2/ब	0.1935					0.0000
			173/1+2/ব 173/1+2/ভ	0.1152				187/1	0.0563
			173/1+2/इ 173/1+2/इ	0.0525	,			187/1ए/2	J
			173/1∓2/६ 174/1स	0.0375 0.1973	•			187/2+3+4+)
			174/18	0.1973				5/ए	
			कार्ट ट्रेक	0.1904				187/2+3+4+	0.2507
			180/Iए	0.0090				5/ৰ	
			180/2ए+2ब					187/2+3+4+	
			-					5/स	J
								187/6ए	0.0663
			180/2ए+2ब कार्ट ट्रेक 181/।	0.1815 0.0090 0.0705				5/स) 0.

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(4)

(3)

(2)

(1)

Belgaum

[भाग]]	—खण्ड 3(ii	1)]		मारत का
(1)	(2)	(3)	(4)	(5)
बेलगांव	चिक्कोडी	जागानूर	187/6%	0.0548
		~	187/6सी	0.0585
			187/6डी	0.0646
			188/1ए	0.2010
	-		188/2बी	0.1058
-			कार्ट ट्रेक	0.0187
			नाला	0.0195
	,		189/2	0.4950
			193/2	0.9600
•			नाला	0.1350
17	· ·		योग	13.3391
<u> </u>		[फा	. सं. एल-14014 स्नेह पी. मदा	/4/10-जी.पी.] न, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS

NOTIFICATION New Delhi, the 16th March, 2010

S.O. 601(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas through Dabhol-Bengaluru and its spur pipline project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty one days from the date on which the copies of the notification issued under subsection (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of pipeline under land to Competent Authority, GAIL (India) Limited, Corporate Miller, 2nd floor, 332/1, Thimmaiah Road, Vasanth Nagar, Bengaluru, Karnataka - 560052.

SCHEDULE

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (in Hectare)	
(1)	(2)	(3)	(4)	(5)	
Belgaum	Gokak	Pamaldinni	117/1+2A/ 117/4A	3 0.18 7 5 0.2550	

Gokak Pamaldinni	115/1+2/A	0.0315
00,222	115/1+2/B	0.1400
•	115/1+2/C	01335
	115/3	0.3400
	Cart Track	0.0090
	116/1A	0.2175
	116/1 B	0.0787
1	113/IB	0.0150
. e	113/1C	0.1799
	WBM Road	0.0337
	112/ID	0.1538
•	112/2A	0.3217
	111/1	0.0240
	109/1B	0.0340
	110/1B/1	0.1075
	110/1B/2	0.1055
	110/15/2 110/2A	0.0950
	110/4	0.1125
*	107/1	0.1125
	107/2A/3	0.1575
8	WBM Road	0.0300
	106/4	0.0300
Y.	106/5	0.1527
	106/7	0.0315
	100// 105/1A	0.3000
	105/1A 105/1B	0.1380
	Canal	0.0300
	104/I	0.0225
	4	0.0223
		0.2312
·	Asphalt Road	0.0300
	14/1B	0.0300
•		0.2280
4	14/1E	
	14/2A	0.0140
	13/1	0.2362 0.1612
4 10 2	13/2	
	10/3	0.0788
	10/4	0.1949
	11/1A	0.4237
	11/2A	0.1800
	11/3	0.0900
:	Nala o/o	0.0225
	8/8	0.2699
	Total	6.1920
Ganeshwadi	64/2A/1	0:3075
	64/1H-P2	0.0030
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THE (GAZETTE	OF	INDIA:	EXTRAORDINARY	
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(1)	(2)	(3)	(4)	(5)		(1)	(2)	(3)	(4)	(5)
Belgaum	Gokak	Ganeshwadi	–	0.2557		Belgaum	Gokak	Badigwad	· · · · · · · · · · · · · · · · · · ·	0.0125
			64/IE	0.0225					66/2	0.2775
			65/2D	0.0900					66/3	0.0010
			65/2C	0.2400					66/4+5	0.1200
		-	65/2A	0.5025					66/6	0.1725
			Total	1.4212	- -				66/7	0.2052
		Duradundi	Nala	0.0750	_				66/10	0.0900
			104/1+2A	0.0863					64/1	0.0206
			104/3B/1A	0.1225		•			64/2A	0.1175
			104/3B/1B	0.3481					64/3	0.1800
			104/4A/1A/2B	0.0694					64/4	0.3156
0.			Metalled Road	0.1800					Stream	0.1049 .
			102	1.7474					(Nala)	
			Asphalt Road	0.0675					20	0.2850
			100/7	0.0770					. 23/1	0.3900
			100/13	0.6068					23/2	0.3000
			100/22	0.2350					23/3	0.3900
			Cart Track	0.0307					23/4A	0.3936
			Metalled Road	0.1980					24/4A	0.2287
			Canal	0.0525					Total	6.4704
			Total	3.8962				Arabhanvi	Cart Track	0.0539
		Badigwad	90/2	0.3549					264/1D+E+F	0.0687
		-	91/1	0.1537					264/2A+1B	0.3450
			Cart Track	0.0225					264/2B/2	0.2974
			Drain	0.0195					267/1	0.1688
			96/7	0.4342				•	267/8A	0.2737
			72	0.3765					Gatprabha	
			Cart Track	0.0097					to Sattigeri	0.0375
			71/1	0.1801					(Asphalted	
			71/3	0.0225					Road)	
			Drain	0.0131					289/1	0.2625
		•	Cart Track	0.0130		•			289/4	0.0975
			70/2	0.2912					288/1+2	0.4976
			70/3/P1	0.0050					Cart Track	0.0087
			70/3/P2	0.0713					285/1C	0.2545
			70/11	0.0562					285/1A+2+3	0.1800
			70/12	0.0825					Cart Track	0.0312
			68/5	0.1950					284/3	0.3501
			68/7	0.0937					284/4	0.0844
			68/8	Ó.1837					280/1A+1A/	
			68/10	0.0798					1A+1B	0.2500
			68/12	0.0015					280/1A/2	0.1500
			Drain	0.0500					280/2	0.3570
			67	0.1442					Cart Track	0.0156
			Cart Track	0.0120					279/9A	0.3071
					-				279/14A	0.0980

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Golcak	Arabhanvi	266/1	0.2174	Belgaum	Gokak	Arabhanvi	231/IF	0.2025
			266/2A	0.0980		,		231/2A	
			275/1	0.0060				from 1/21	•
			275/5/2B/2	0.3150	. ·			231/2A	0.000€
			275/2A	0.0813		*		from 2/21	0.0225
			275/2B	0.0650				231/2A	
			275/3A	0.0040				from 21	
		•	Drain	0.0100	*	•			0.0510
			Cart Track	0.1300				WBM Road	0.0510
		•	270/1	0.1350			- 2	202/1B	0.1950
			270/2A	0.0750				202/2A	0.1200
9	œ,		270/2B	0.1050				202/2F	0.1650
•			270/6	0.1310		,		202/4	0.1385
			270/13	0.0650	•			201/1 to 6/5	0.0572
	•	•	Drain `	0.0065			•	Arabhavi	0.0043
			Durdondi Rd	0.0675			. •	Sangankri	0.0843
	0.0		(Sangakeri)					(MDR Raod)	
•			235/1	0.0727		-,		204/1 +2/2A	0.0188
			235/2A)					204/1+2/2B/1	0.1087
			>	0.0900				204/1 +2/2B/2	0.3713
			235/2B					205/1	0.0405
			235/3	0.1425				205/2	0.3234
			235/4	0.0375		* -		205/3	0.0262
			235/5	0.0023				207/ID	0.0225
			235/6	0.0525			4	207/2	0.2293
		-80	235/7	0.0300			Θ.	207/3A	0.0220
			235/8C	0.0225		•	•	207/3B	0.3093
			237/2+3+4/F	0.0765				207/3C+3D ∫	0.5053
•			Field Canal	0.0531				207/5	0.0281
			236/2A	0.1401				Drain	0.0098
			236/2B	0.0440					
			Drain	0.0060				210/1A	0.2750
			241/2C	0.0022	. * *			210/1B	02,00
			241/2D	0.0999				210/2	0.2700
1 - 1			240/1A	0.0040		ş. İ		210/3	0.1848
			240/1B	0.1125			. ""	Nala	0.0187
			240/C	0.1125	•	e O		113/4	0.1314
		,	240/2	0.1685			* 1	Sangankri to	
		•	240/3	0.1050				Arbhavi	0.0875
			240/4	0.0225	× .			(WBM Road)	•
			239/1B/1	0.0750			•	112/1A	0.1500
		•	239/2B/2	0.0938		, .		112/2A/1	0.0020
			239/2	0.3038	ŕ			112/2A/2	0.1163
			231/1B	0.2933			·. ·	112/3	0.0425
		*	231/1C/2	0.1762	. ·		1 No. 1	112/4	0.2739
	Ġ.		231/1E	0.2250	- 9	-	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112/5	0.0440

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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Gokak	Arabhanvi	11/2+3+4/A/D	0.0240	Belgaum	Gokak	Arabhanvi	86/C1	0.1132
			11/1+2+3+4/E	0.2316	_			85/1	0.0562
			11/2+3+4F	0.1200				83/3A/1	0.0975
			11/1+2+3+4/G	0.1201				82/2C	0.1200
			11/1+2+3+4/C	0.2010				81/1	0.1275
			1 0/9A	0.0611				81/3B	0.1050
			10/9B	0.0120				Cart Track	0.0060
			9/1A	0.1500				80/1B	0.0750
			9/2	0.2308				80.2A	0.0600
			Arbhavi to					79/1	0.0600
			SH-31 (WBM	0.0510				79/A+3B/	0.0900
			Road)					1+2	0.0200
			8/2B	0.0599				78/IA	0.0975
			21	03299				78/2C+2B/	0.1200
			52/1A/3	0.2549				1+2+3+4/E	0.1200
			53/1A	0.0150					10.2455
_			53/1B	03024				Total	19.3477
			53/1D	0,2025			Lolasur	89 ·	0.2475
			53/2	0.0525				90	0.2993
			WBM Road	0.0687				Cart Track	0.0345
			50/1 +2A+2B	0.6300				93/1	0.135
			54	0.0281				Total	0.7163
			61	0.2415			Basaligundi	116/1	0.0063
			Drain	0.0060				116/2	0.0537
			60	0.4387				116/3	0.0337
			63	0.2174				Road	0.0300
			SH-31					115	0.0300
			Asphalt Road	0.0750				114	0.525
			94/1	0.1724				Canal	0.0300
			94/8	0.0900				108	0.2474
			93/1	0.0468				105	0.3477
			93/2A	0.0570				104	0.0025
			93/4B	0.1629				94/1 P4/1	0.0530
			93/5A	0.0070				94/2	0.0220
	-		92/3	0.1987				93/1/2	0.1425
			92/4	0.1538				2	0.2512
			89/2	0.3077	•			- 37/1	0.2662
			89/3A	0.0135				17/2	0.0600
			88/1	0.0450				Road	0.0600
			88/2+3	0.0375				5	0.1069
			88/4	0.0449				2	0.0674
			88/6A+6B/	0.0525				3	0.1237
			P2 ·				6		0.1237
			87	0.1807			6		0.0660
			Cart Track	0.0060			6		0.0825
			86/A	0.1125			6		0.0823

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Belgaum Goka		135 136 Total ahatti 16	(5) 0.0733 0.0188 6.3697 1.0984 0.0975 0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463 0.2269	(I) Belgaum	Gokak	Maladinni 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(4) 844 818 808 807 794 792/A1 792/A2 791 84	0.1912 0.1575 0.0525 0.0749 0.0712 0.0789 0.026 0.0674 0.0749 0.0674 0.0712
	Paran	136 Total ahatti 16 k) Stream 12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.0188 6.3697 1.0984 0.0975 0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463	Belgaum	Gokak	8 8 7 7 7 7 7 7 7	818 808 807 794 792/A1 792/A2 791 84 78	0.1575 0.0525 0.0749 0.0712 0.0789 0.026 0.0674 0.0674
		Total ahatti 16 k) Stream 12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	6.3697 1.0984 0.0975 0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			8 8 7 7 7 7 7 7	308 307 794 792/A1 792/A2 91 84 78	0.0525 0.0749 0.0712 0.0789 0.026 0.0674 0.0749
		ahatti 16 k) Stream 12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	1.0984 0.0975 0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			8 7 7 7 7 7 7	807 794 792/A1 792/A2 791 84 78	0.0749 0.0712 0.0789 0.026 0.0674 0.0749 0.0674
		Stream 12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.0975 0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7 7 7 7 7 7 7	794 792/A1 792/A2 791 84 78 72	0.0712 0.0789 0.026 0.0674 0.0749 0.0674
	(Goka	Stream 12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7 7 7 7 7 7 7	792/A1 792/A2 791 784 78 72	0.0789 0.026 0.0674 0.0749 0.0674
		12+13/1A 12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.0751 0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7 7: 7: 7: 7:	792/A2 191 184 178 172	0.026 0.0674 0.0749 0.0674
		12+13/1B 12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.2268 0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7: 7: 7: 7:	91 84 78 72	0.0674 0.0749 0.0674
		12/1/C/2 Stream 14/1 14/2 Cart track 36 38 37	0.2756 0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7: 7: 7:	84 78 72	0.0749 0.0674
		Stream 14/1 14/2 Cart track 36 38 37	0.0300 0.6525 0.3600 0.0480 1.0124 0.0463			7 7 7	78 72	0.0674
		14/1 14/2 Cart track 36 38 37	0.6525 0.3600 0.0480 1.0124 0.0463			7: 7:	72	
		14/2 Cart track 36 38 37	0.3600 0.0480 1.0124 0.0463			75		0.0712
		Cart track 36 38 37	0.0480 1.0124 0.0463					
		36 38 37	1.0124 0.0463			74	56/1	0.2437
		38 37	0.0463				55/1`	0.1825
		37				SI	H-31 Road	0.0975
			0.2269			74	l 2	0.0825
		Tar Road				73	19	0.1162
			0.0700			72	2	0.1379
		SH-31				71	9	0.1237
		57/1	0.5355			70)7/1	0.0795
		57/2	0.3200			70	17/2	0.018
		Path	0.0119	,		70	7/5	0.0225
		56/1A/1	0.0347			70	7/6	0.015
		60/2	0.1275			70-	4	0.1234
		60/1	0.2025			693	3	0.0974
		60/3	0.1452			69 1	1	0.0768
		61/1	0.4339			685	5	0.0768
		61/2	0.2448			674	Į.	0.0918
		Pond [*]	0.0113			673	}	0.0468
	,	62	0.2862			672	1/2	0.0749
		67/1	0.1514			671		0.0749
		68/2	0.1369			670)	0.0657
		69/1	0.0077			669	!	0.0524
		69/2	0.0080			668		0.0487
		66/1	0.0077			665		0.133
		6.6/2	0.1118			654		0.178
		75/1	0.2224			659		0.0012
		75/2A]				658		0.009
		.75/2B	0.0010			657		0.0344
						656		0.0187
		75/3A	0.0900			655		0.0225
		74/2A1	0.1850			650		0.015
		73	0.4960			649	•	0.0843
		Total	7.9909			648		0.0607
						647		0.0524
	Maladin	i 848	0.0109 0.1406			646 645		0.0374

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Gokak	Maladinni	644	0.0655	Belgaum	Golcak	Mandepur	100/1	0.0300
			640	0.0543				100/2	0.0375
			639	0.1237	•			100/3	0.0375
			638/1	0.135			•	100/4 Payki	0.0375
		,	636	0.1612				Canal	0.0135
٠			628/3	0.1537				Cart Track	0.0135
			626/1	0.285	`			77/3	0.3122
		- '	621	0.2512			_	77/4	0.0313
		,	620/1	0.15				13/1	0.2625
			620/2 620/3	0.1875 0.158				13/2	0.2632
		•	596	0.138				12/1	0.0120
			Cart Track	0.0375		.*		12/2	0.1031
٠		•	227	0.0975				12/3	0.0094
		÷	226/2	0.18	-			12/4	0.2378
•			225	0.1046				12/5A	0.1125
		- 20	218/2	0.1325					
			.220	0.0687				Cart Track	0.0052
			214	0.2243		6 -		11/1+2+3+4	0.2212
			213/1					10	0.1162
			213/2	0.2999				8/1	0.1931
								8/2	0.0206
			195	0.0525				9/1+2	0.2812
			210	0.0749		•	. (3/1	0.3683
			204/A 203	0.165 0.4162				4/3D	0.2550
			202	0.4102		2		5/1+2/1	0.0025
			201 ·	0.0843				5/1+2/2	0.1100
			200	0.3118			* 0	Cart Track	0.0105
			199	0.3375	•		•	6/1	0.1650
			191	0.1725				6/2	0.2625
			Total	8.4721				6/3	0.1238
			•	· · · · · · ·				14/1	0.0187
		Mamdapur		0.1313				Total	5.0022
			81/2	0.0412				TODA	3.0022
			79/1 79/2	0.2400 0.1647			Ajjankatti	Nala	0.1650
			79/4A	0.1047				104/A	0.3825
			Cart Track	0.0356	. *			105	0.1275
			21/1A+1B+2	0.6187		9		106/1	0.1013
								107	0.0372
1			101/1A 101/1B	••				108	0.0750
		.*	101/1B 101/1C	*	-		8	109	0.0748
			101/1D/2A+	_			•	111	0.9750
			2B	0.0037				115	0.2663
	•	•	101/2+3/1	7 0.0057	•			116	0.0647
			101/2+3/2		•			117	0.1150
			101/4	•				118	0.0725
			101/5P					199	0,0544
		· .						120	0.1388

PART	IISEC.	3(ii)1
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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Gokak	Ajjankatti	121	0.0892	Belgaum	Gokak	Panchanaya	· · · · · · · · · · · · · · · · · · ·	0.1575
			122	0.0730			Kanahatti	Cart Track	0.0090
			123	0.0800				367	0.0960
			124	0.0862				266	0.2100
			125	0.1576				265	0.0336
			126/B	0.1801				264	0.0635
			127	0.2588				263	0.0637
			129	0.1725				262	0.2400
			130	0.1688				261	0.1800
			131	0.0700				260	0.0225
			132	0.0525				259	0.0450
			133	0.3338				258	0.0525
			151	0.2212				257	0.0929
			152	0.0262				256	0.0858
			145	0.0156				255	0.0224
		. 0	Tar Road	0.0975				Kachcha	0.0142
			33	0.0788				Road	
			32	0.3188				253	0.0001
			21	0.3711				267	0.0825
		13	0.0168				319/1	0.3506	
		30	0.1068				319/2	0.0244	
			29	0.1725				319/3	0.0187
			28	0.1200				Canal	0.0175
			27	0.0863				Mud Road	0.0105
			26	0.0244				Canal	0.0075
			25	0.0437				366	0.1350
			24	0.1726				196	0.1988
			Total	6.2448				195	0.2024
		Panchanaya	Mud Road	0.0090				193/3/Block	0.0901
		Kanahatti	320	0.5156				193/4/Block	0.0675
			322	0.1800				193/5/Block	0.0375
			327/3	0.1913				193/9/Block	0.0600
			328	0.0675				193/10/Block	0.1125
			332	0.1387				193/12/Block	0.0300
			336	0.1613				193/17/Block	0.0525
	•		337	0.0976			•	193/19/Block	0.0300
			338	0.1163				193/20	0.0600
		•	339	0.1575				193/21/Block	0.0975
			341	0.3450				93/22/Block	0.0676
			344/B	0.1938	·			Kachcha	0.0105
			Mud Road	0.0175	•			Road	0.000.0
			348	0.0438				193/23	0.0795
			349	0.0488				155/Block	0.3562
		•	351	0.3713				19 Mud Baad	0.0375
			357	0.0525				Mud Road	0.0487
			355	0.0003			•	20	0.3285

0.0749

0.0750

40/1

41/1

42

101/1

102/1

104/1

0.1837

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THE GAZETTE OF INDIA: EXTRAORDINARY

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Gokak	Hirenan	adi 104/2	0.0600	Belgaum	*****		92/7A	0.0450
			104/3	0.0675	× •			92/7B	0.0450
			105/1	0.1500				92/8	0.1050
			106/A/1	0.0825				Total	
			107/1A	0.1415					1.5187
			107/2A	0.1622			Karadga	470	0.4462
			108/1A	0.0712				471	0.1613
			Cart Track	0.0715				Total	0.6075
			247/1	0.0035			Boragaon	824/1	0.0711
			246	0.0599			9	825/1	0.2454
			245	0.1724				825/2	0.1350
			244	0.3563				825/4	0.1121
			243	0.0675				826/1	0.1901
			242	0.2400				826/2	0.2343
			241	0.1687				827/1	0.2157
			240	0.1800				827/2	0.1813
			239	0.3044				823/1	0.0187
			238	0.0031				829/5	0.1211
			291/3	0.0825				830	1.0267
			291/4	0.1650				822/8	0.0050
			291/5	0.0450				831/1	0.0955
			291/6	0.0600				831/3	0.0297
			291/7	0.0637		•		815/1	0.3270
			291/13	0.0225				815/2	0.0562
			291/14	0.0862				814/1	0.2059
			291/15	0.0863				814/2	0.0315
			291/21	0.0263				813	0.3161
			Cart Track	0.0187				812	0.2977
			290	0.4987				811/1	0.1050
			294	0.5850				811/2	0.2998
			295	0.4500				811/3	0.1403
			299	0.2362				Foot Path	0.0013
			298/2	0.2362				799/4	0.0210
			303	0.2025				799/5	0.0582
			318	0.7613		-		801	1.5634
			315	0.0143				805/1	0.0733
			314	0.2325				805/2	0.0080
			313	0.6362				805/3	0.0010
			Mud Road	0.0163			(Cart Track	0.0442
			Total	14.1384			;	804.1	0.1427
C	hikkodi	Kasanal	95/1	0.0825			;	804/3	0.0677
			94	0.4537			:	804/4	0.0213
			93/1	0.4956			1	803/3	0.0137
			93/4	0.0594			8	803/4	0.0112
			92/5	0.0525				803/5	0.0160
-			92/6	0.1800				303/6	0.0290

190/1

0.0300

0.1410

208/2

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PART	II-SEC.	36ii)1
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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Chikkodi	Janwad	190/4	0.0260	Belgaum	Chikkodi		590/2	0.0060
			189/2	0.0247			_	590/3	0.0255
			189/4	0.0225				590/4	0.0576
			189/6	0.0075				589/1	0.0670
			188/1	0.0150				589/2	0.0680
			188/4	0.0608				588	0.1950
			187/1A					587/1	0.0690
			187/IB	0.0150				587/2	0.0735
								586/1	0.0823
			187/2	0.0150				586/2	0.0790
			187/5	0.0184				5 85 /1	0.0230
			187/7A	0.0300				585/2	0.0240
			186	0.1230				585/3	0.0729
			183/A	0.1316				584/1	0.0520
			182/1	0.0392				584/2	0.0521
			182/2	0.0225				583/1	0.0649
			182/3	0.0225				583/2	0.0650
			182/5	0.0230				583/3	0.0651
			181/1	0.0375				Field Cart Track	0.0133
			181/2	0.0375				582	0.0801
			181/3	0.0375				581/1	0.0601
•			168/1	0.0726				581/2	0.0500
			168/2	0.0729				580/1	0.0210
			167/5	0.0743				606/4A	
			167/6	0.0375				606/4B	0.0050
			165	0.1920				-	
			164 163	0.1699	•			606/5	0.0270
			163	0.1856				606/6A/1	
		•	162 161 <i>D</i>	0.2396				606/6A/2	0.1926
*			161/2 161/3	0.0375 0.0450				606/6B	0.0150
			161/4	0.0430				606/7	0.0150
			161/5	0.0660	,			606/8A	0.0050
				0.0000				606/9	0.0180
			160/2A+ \					606/10	0.0437 0.0525
			2B+2C	•				WBM Road	0.0323
			160/2D }	0.0900				716	0.0890
			160/2/ID					715/1	0.2502
			160/2/E	•	•			715/2	0.0525
			160/3	0.1748				714/1	0.0325
			160/4	0.0468				714/2	0.0784
			159/2	0.0029				677/3	0.0386
								678	0.2320
			Total	5.1481					0.0598
		Sadalgi	Dudhu Ganga	0.1950					0.1163
		_	River						0.0937
			590/1	0.0008					0.1012

(1)	(2)	(3)	(4)	(5)	×	(1)	(2)	(3)	(4)	(5)
Belgaum	Chikkodi	Sadalgi	706/4D	0.2461		Belgaum	Chikkodi	Sadalgi	605/5	0.0030
*			705/1	0.0069				. v ·	702/1	0.1080
	* .		703	0.1705				. 8	702/2	0.1293
			767/4	0.1350	. •				701/1	0.1740
-			770/1	0.2055	•				701/2	0.1422
			771/1	0.3690				-,	699	0.0036
			771/2	0.5794					700	0.5133
	•		772/1	0.2397					Asphalt Road	0.0450
			<i>7</i> 74	1.0980			.•		752/1+2+3/A	0.2954
			775/3	0.0937	: 8			-	752/1+2+3/B	0.2970
	٠.		775/4	0.2700					752/1+2+3/C	0.2443
			775/5	0.2830		•			· 752/1+2+3/G	0.0407
			775/7	0.1725	Ţ.		•		756/1	
		*	Canal	0.0140					756/1A	0.8120
			852/1	0.1740				- 1	/30/IA)	
		-	852/2	0.6547					756/2A+.	
			Canal	0.0225					2B/2A	
			857	0.5281		*	•		756/2A+ >	0.300
	*		Asphalt Road	0.0437					2B/2B	
			858	0.4823			•		756/2+2B/1	•
		•	859/P2	0.9585					760 /1	0.294
		b	860/5	0.3131					760/2	0.234
			Nala	0.0368		*		- '		0.364
			580/2	0.0300		·		,	760/3	0.015
			580/3	0.0360				•	Cart Track	0.013
	•	•	580/4	0.0460				•	761/1	
			580/5	0.0462					761/2	0.011
	1.	•	578/1	0.3239			,=		767/1	0.177
				0.2610					767/2	0.177
			578/2						767/3	0.169
			Field Cart Track						997/E	0.121
	-		570/2	0.7200					997/K	0.345
			Field Cart Track				· · · · · ·		997/O	0.222
			571	0.3655					998	1.008
		1.	573	0.2305					Asphalt Road	0.016
			574	0.0243					1000	0.885
			Cart Track	0.0150					1022/1	0.121
			576/5	0.4725					1022/2	0.037
			576/6	0.3375		- ".			1021/2	0.624
ţ			575	0.0635			. ,	٠.	1020	0.842
	•		Cart Track	0.0190					Field Channel	0.020
	· •	•	Tar Road (VR)	0.0825					1007	0.440
			600	0.3217					1008/2	0.210
		-	601	0.5361					1008/3	0.70
			607	0.4291					1010/2	0.187
			608	0.0399			-		Field Channel	
			605/2	0.0430)			•	1011	0.57

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THE UAZELLE OF INDIA FEXTRACRDINARY	THE	GAZETTE	OF INDIA: EXTRAORDINA	RV
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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Chikkodi	Sadalgi	Field Channel	0.0150	Belgaum		Hirekundi	94/1	0.7404
			Total	25.8064				94/2	0.0545
		Nagaral	203	0.3825				95/1A	0.0350
		1 vagarar	Asphalted Roa					96/5	0.0825
								97/1A	0.2250
			Total	0.4425				97/1B	0.2175
		Nanadi	29	0.4163	•			97/2A	0.1500
			WBM Road	0.0075				97/2B	0.1275
			28/2A	0.0125				97/2C	0.1350
			28/2B	0.0962				97/2D	0.1050
			27/1	0.0094				97/2E	0.0900
			30/1A	0.2525				83	0.1987
			30/2	0.2925				Nalla	0.1562
			49/1	0.5010				99	
			49/2B	0.3217				Road	0.1589
			49/2C	0.6435				119	0.0600
			48	0.3543					0.4305
			Cart Track	0.0637				118/1	0.0020
			52	0.6318				118/2	0.0825
			Nala	0.0975				118/3	0.01930
			53/1	0.3225				121/1+2A)
			64/1	0.4187				121/1+2B	} 0.7387
			64/2	0.0960				100/1104/	
			61	0.1537	•			122/1+2A/	1 .
			60	0.9805				PI	
			65 .	0.0800				122/1+2A/	
			Drain	0.0188				P2	
			71/1	0.2010				122/1+2B	0.2399
			71/2	0.2430				122/1+2C	
			71/3	0.0709				122/1+2D	1
		•	WBM Road	0.0150				122/1+2E	1
			72/9	0.2054		•		122/1+2F	,
			72/12	0.0900				134/9	0.0450
			73/1	0.0382	•			134/10	0.1074
			73/2	0.0310				134/11	0.0800
			73/3+4	0.1200	•			135/4	0.4293
			73/5	0.0975				135/7	0.0038
			73/6	0.2100			,	135/8	0.0281
			73/7	0.0112				135/9	0.1125
			Nala	0.0150				Cart Track	0.0525
			WBM Road	0.0151		-		170/1B	0.2100
			75	0.7012				170/1A	0.2500
			74/2A	0.1200				170/2	0.0092
			74/2B	0.3300				171/1A -	0.4525
			Canal	0.0075				1 7 1/1B	0.4537
			WBM Road	0.0150				171/2A	_
			Total	8.3076				171/2A 171/2B	0.0700

(1)	(2)	(3)	(4)	(5)	٠.	(1)	(2)	(3)	(4)	(5)
Belgaum	Chikkodi	Hirekundi	172/1A	0.2100		Belgaum	Chikkodi	Hirekundi	164/1	0.3768
			172/IB J						161/6A	١
	. =		172/2	0.1575					161/6B	*
			172/3	0.2887					161/6C	0.1206
•	•	٠	Cart Track	0.0225					161/6D	
		***	116/5	0.2137	-					, , , , , ,
-	-		116/6	0.1125		-			161/7	0.1100
		-	116/7	0.1050					Road	0.0450
		•	×	and the second					160	0.5475
	,		116/8	0.1500				*	Total	12.1730
			116/9A \	0.1500				Kerur	298/1	0.1388
			116/9B	0.1500					298/2	0.1645
			115/1	0.2672					SH-12	0.1016
			115/2	0.0550		* -		8	297/9	0.0131
			115/5	0.1350	٠. ٠				297/10	0.2432
	y	Ė	115/6	0.1275					296/1	0.3375
			115/7	0.0900	٠.				296/2	0.1875
		•	115/8	0.0302				ur.	296/4	0.2550
	-		131	0.0302					Drain `	0.0075
			132/1A/1	0.2902				4	Road	0.0465
			132/17/1	0.1800					218	0.8947
				0.0060			•		217	0.6787
		- S	132/4	0.0080			. 8		220/2	0.2599
		1.	132/5A	0.4274			* *		216/2	0.4820
			132/6B	0.4274		**		9	Drain	0.0075
			Cart Track			•	⊕ ÷		196/1	0.5775
			Drain	0.0225 0.0450				3.2	196/2	0.3900
			134/1/P1		."-				197/2	0.1212
			134/2	0.0375					202/1	0.2699
	•		134/3	0.0450					202/2	0.5063
			134/4	0.0675					Cart Track	0.0477
			134/5	0.0450		*			201	0.2049
	. 0		134/6	0.0450	-	-8-			Nalla	0.0525
			134/7	0.0375		1			178/2	0.3544
	,	•	134/8	0.0450					178/3	0.2775
			173/1	0.0075					179/1+2	0.554
		4	167/3	0.0062					Path	0.0075
			167/4	0.1813					131/3	0.0040
			167/5	0.1950					131/4	0.1275
			167/6	0.2275					131/5	0.127
			166/1A							0.136
			166/1B	- 0.1268	•			. 1.	130/1 130/2	0.2363
				n in 4 = =						
-			165/1A	0.0135			• .		130/3	0.1850
			165/1B	0.1875					114/1	0.230
			165/2A	0.2625				•	114/2A	0.082
			165/2B	0.2416		-	1	•	114/2B	0.075

•	-
. 5	n

				···			[PART II—SEC. 3(II]				
(1)	(2)	(3)	(4)		(5)	(1)	(2)	(3)	(4)		(5)
Belgaum	Chikkodi	Hirekundi	i 114/3		0.1200	Belgaum	Chikkodi	Jodakurli	· 229		0.1492
			115/1A	٦					228		0.5512
			115/1B	}	0.0180				Nala		0.1275
			•		_				227/1		0.3150
			180/1		0.2225				227/3E		0.3525
			180/2D		0.0624			•	227/5B		0.1299
			Road		0.0225				Nala		0.1500
			Canal		0.0300				211/2		0.9100
			166/1 165		0.3764				210		0.4832
			159/1		0.2332				209		0.7658
			159/1		0.001				198/1		0.0188
			159/4		0.1902 0.4875				198/2A	,	
			160/1		0.4873			*	198/2B		0.6187
			160/1 160/3A		0.0600				190/20	. ,	
			160/3B		0.3525				Nala		0.0075
			138/1a/1		0.4250				179		0.4012
			138/3		0.0100				181/2		0.2100
			Canal		0.0300				181/3		0.6112
			Road		0.0075				182/1		0.0688
•			161/1		0.5547				182/2		0.5737
			Road		0.0300				176		0.8192
			137		0.9000				Total		7.2634
			Cart Track		0.0525			Itanal	Cart Track		
			Canal		0.2025			italiai	126/1		0.0075
			Cart Track	(0.0075				126/2		0.1053
			134/1	(0.5250				131		0.3823
			134/2	(0.0045				132		0.7463
			128/3+2B	(0.0900						0.4838
			128/4	(0.7348				134/1A.	Ì	0.1537
			Cart Track		0.0075				134/1B	Ţ	0.1557
			115/2		0.1170				134/2		0.1050
			115/3A		0.0900				134/3		0.1538
			115/3B).1875				135/1		0.1575
			115/4).3435				135/3		0.2326
			116/1		0.0315						0.2520
			111/1A		.4125				4/3	Ì	0.3172
			111/2		.5625				4/P3	J	
			111/3 Pand		.4575				4/4P		0.0454
			Road		.0075				3		0.3151
		•	117B		.1350				23/2		0.3076
			Total	17.	.1366				Cart Track		0.0075
	U		296	0.	.1087				Metalled Ro	oad	0.0375
			267	0.	9450	•			24/2		0.1856
			266	0.	3037				31		0.6712
			258	0.	.7275				Cart Track		0.0712
		•	Total	2.	0849				32/1		0.0073

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					VDIA . EXTR	[PART II—SEC. 3(ii)			
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Belgaum	Chikkodi	Nagar-	239/2B	0.2250	Belgaum	Chikkodi	Kabbur	99/1B	0.1943
		munoli	238/3	0.3768				99/2	0.2063
			238/4	0.0637				99/3	0.2603
			252/1	0.0281					0.0017
			252/2	0.2905				97/1A }	0.0937
			Total	10.4632					
		Belagali	3	0.8640				253/1	0.4609
			Nala	0.1560				253/2	0.0182
			5/4	0.0130				249/1A	0.3750
			5/5	0.2925				249/2	0.3286
•			Total	1.3255				249/3A]	0.0150
		Kabbur	WBM Road	0.0187				249/3B	0.0150
			327/1	0.1996		•		Hirehalla Rive	r 0.2320
			327/2	0.1326				248/1 -	0.3309
•			326	0.2250				248/2	0.0180
	,		329	0.8419				247	0.6003
			322/1A	0.2940				242/1	0.1694
			322/1B	0.4110				242/2	0.4490
			322/2	0.3000				243/1	0.4349
			Drain	0.0937				240/1A	0.1769
·	•		Cart Track	0.0060				240/1B	0.1771
			358/1	0.0486				240/1D	0.4752
			358/2	0.0303		•		240/2B	0.0483
			357/1	0.2214				Road to	0.0110
			357/1+2+3+5	0.1422				Kabbur	
			SH-18 Road	0.0844				239/1	0.9671
			355/1	0.0625				Road to	0.0150
			355/2	0.0875				Kenchanharti	
			986/4	0.0492				Drain	0.1463
			252/1	0.0615				135/1	0.0025
			256/5	0.1890				98/1B	0.1926
			256//6	0.1729				98/1C	0.1201
			Cart Track	0.0181				98/2	0.2880
			135/2	0.3039				98/3	0.1230
			135/3	0.0510				54/1	0.3450
			Road to Kabbur					54/2	0.0300
			134	0.6075				48/1	0.0192
			Kabbur Metal	0.0420				51/1+2+3A/1A	
į.			Road	0.0463				51/1+2+3A/1B	0.1590
			103/4 102/1+2/1	0.0463	• .			51/1+2+3A/2B	0.1920
			102/1+2/1	0.0378				51/1+2+3B	0.1798
			102/1+2/2	0.1050	•			50/2	0.1725
			100/1	0.1710 0.1 7 67				50/4	0.1912
			100/2	0.1767				52	0.6300
			100/3	0.1230				Total	14.1629

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			Cart Track	0.0105	Belgaum	Chikkodi	Vijaynegar	17/2+3A	
eigaum	Chikkodi	A fleikingm	62/1	0.0548				17/2+3B	0.2287
			62/2	0.5647				17/2+3C	
			61	0.2062	1			17/2+3D	
		7.	Tar Road	0.0750		e .		16/1B	0.1500
	*	•, •	(MDR)			•		16/2A	
			65/1A	0.1387		•		16/2B	0.1463
						0			0.0930
			66/1A	0.2100		i .	,	15/1A	0.0960
			66/1B J					15/1B	0.0690
•		1.3	66/2	0.2100		*		15/2B	0.0090
•			66/3	0.2362	-	(· . · ·	•	15/2C2	
			68/3	0.2254				Cart Track	0.0157
								Cart Track	0.0225
			68/4A	0.2305				14	0.6911
			68/4B 68/4C	02303				Total	7.441
				0.0390			Jaganoor	21	0.7088
*			Canal	0.0590		•		Cart Track	0.0225
			69/2					22/1	0.4612
			69/4	0.0956 0.0080		٠.			
			69/5		A			22/2A	0.1436
			69/6	0.0312				22/2B	0.1430
	•		69/7	0.3525				22/2C	
,	* *		70/1	0.1860	••	·		22/20	0.015
			70/2	0.2550		. 5	•	Cart Track	0.015
		1	70/3	0.0840	1		100	26/2	0.093
			85/1	0.1275				25/3	0.634
-			85/2	0.1163 0.0174	•	•		25/4	0,054
			85/3	0.0174				25/5A	- 0.217
			Canal	0.0130		<i>2</i> ,		25/5B	0.217
			Cart Track		5 . ·	•	• •	29	0.270
	٠.		84/1	0:1710				254	0.013
			84/2	0.1125				Nala	0.150
		,	84/3	0,1590	r	•	•	8/1	0.200
	٠.		83	0.6900	*	٠.		8/2	0.05
			25	0.1312	- 30			8/3	0.05
			81/1	0.2145			•	8/4	0.05
			81/2A/1	0.1725				8/5.	0.05
			81/2A/2) (0.1723				8/6	0.07
		•	81/2B/1	1	•			7 .	0.19
	, -		81/2B/2	- 0.3637		*		Cart Track	0.13
-				, 		-			0.02
		•	81/3	0.0525				Drain	0.02
			Cart Track					6/1+2A/1	0.13
			WBM Ros	ad 0.0375 0.0638				169/2A Cart Track	0.03

40			THE GAZETTE OF INDIA: EXTRAORDINARY						[Part II—Sec. 3(ii)	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
Belgaum	Chikkodi	Jaganoor	Canal	0.0750	Belgaum	Chikkodi	Jaganoor	248A/1G	0.0328	
			Tar Road	0.0180	•			Railway Line	0.0328	
		·	170/1	0.1405				249	0.3130	
			170/2A+2B/1	0.1275				250/1	0.1875	
			171/1	0.5848				Cart Track	0.0097	
			172/1	0.3240				251	0.1215	
			172/2	0.2640				Tar Road	.0787	
			Cart Track	0.0090				169/1A/1	0.0750	
			173/1+2/A	0.1935				169/1A/2	0.0750	
			173/1+2/B	0.1152				Drain	0.1330	
	•	•	173/1+2/D	0.0525				183/1		
			173/1+2/E	0.0375				184/1	0.1950	
			174/1C	0.1973				184/2	0.1013	
			174/2	0.1964				185/1	0.1012	
			Cart Track	0.0090				185/2	0.1260	
			180/1A	0.1770				Cart Track	0.0975	
			180/2A+2B	0.1815					0.0090	
			Cart Track	0.0090				187/1	0.0540	
			181/1	0.0705				187/IA/2	0.0563	
			181/2	0.0782				187/2+3+	1	
			182/1+2	0.1860				4+5/A		
			Cart Track	0.0090				187/2+3+		
			6/1+2A/3	0.1355				.4+5/B	> 0.2507	
			6/1+2A/5	0.1370				187/2+3+	×	
			5/1+2/1	0.1575				4+5/C		
			5/1+2/2	0.1575						
			5/3B/1	0.1575				187/6A	0.0663	
			5/4A/2	0.0552				187/6B	0.0548	
			Tar Road	0.0675				187/6C	0.0585	
			246/1	00388				187/6D	0.0646	
			247/1A/1					188/1A	0.2010	
			247/1A/2 J	0.1648				188/2B	0.1058	
			24//1AV2)					Cart Track	0.0187	
		:	247/2A]	0.2102				Canal	0.0195	
		- 2	247/2B	0.2102				189/2	0.4950	
			248A/1A	0.0900				193/2	0.9600	
			248A/1B	0.0900			1	Nala	0.1350	
			248A/1D	0.0525			7	Total 1	13.3391	
			248A/IE	0.0323						
,			248A/1F	0.1122				No. L-14014/4/		
				0.0115			SNEH P.	MADAN, Und	er Secy.	